

# 2360 WindRower and 160 Platform



TECHNICAL MANUAL 2360 WindRower and 160 Platform

TM1300 (01JUN85) English

John Deere Welland Works TM1300 (01JUN85)

LITHO IN U.S.A. ENGLISH



# TM-1300 2360 WINDROWER AND 160 PLATFORM TECHNICAL MANUAL

#### SECTION AND GROUP CONTENTS

**SECTION 10—GENERAL** 

GROUP 05-Safety

**GROUP 10—Specifications** 

GROUP 15-Predelivery, Delivery and After-Sale Service

GROUP 20-Tune Up

**GROUP 25—Lubrication** 

SECTION 15—RADIATOR, FAN, AND ACCESSORY BELTS

GROUP 05—Radiator, Fan, and Accessory Belts

SECTION 20-DIESEL ENGINE REPAIR

GROUP 01—Engine Removal and Installation

GROUP 05—Cylinder Head, Valves, Timing Gear Train and Camshaft

GROUP 10-Cylinder Block, Liners, Pistons and Rods

GROUP 15-Crankshaft, Main Bearing and Flywheel

**GROUP 20—Lubrication System** 

GROUP 25—Cooling System

SECTION 25—GASOLINE ENGINE REPAIR

GROUP 05—Engine Removal and Installation

GROUP 10-Basic Engine

GROUP 15-Cylinder Head, Valves, and Camshaft

GROUP 20-Block, Pistons, and Connecting

Rods

**GROUP 25—Crankshaft and Main Bearings** 

**GROUP 30—Lubrication System** 

**GROUP 25—Cooling System** 

SECTION 30-DIESEL-FUEL AND AIR

GROUP 05—Air Intake System

GROUP 10-Diesel Fuel System

SECTION 35-GASOLINE-FUEL AND AIR

GROUP 01-General

**GROUP 05—Air Filtering System** 

GROUP 10-Fuel System

GROUP 15—Carburetor

GROUP 20-Governor

**GROUP 25—Throttle Control Linkage** 

SECTION 40-ELECTRICAL

**GROUP 05—Battery** 

**GROUP 10—Starting System Diesel** 

**GROUP 15—Starting System Gasoline** 

**GROUP 20—Ignition System** 

**GROUP 25—Charging System** 

GROUP 30-Lights, Switches, and Accessories

SECTION 50—POWER TRAIN

**GROUP 05—Ground Drive System** 

**GROUP 10—Piston Pump Assembly** 

**GROUP 15—Wheel Motor** 

GROUP 20-Power Wheel

GROUP 25-Platform Drive System

**SECTION 60—STEERING AND BRAKES** 

GROUP 05-Steering

**GROUP 10—Brakes** 

All information, illustrations and specifications contained in this technical manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

> COPYRIGHT® 1985 DEERE & COMPANY Moline, Illinois All rights reserved A JOHN DEERE ILLUSTRUCTION

> > W07;;0000 A 250685

# **SECTION AND GROUP CONTENTS**

# **SECTION 70—HYDRAULICS**

**GROUP 10—Hudraulic Circuit** 

GROUP 15—Double Gear Charge Pump

GROUP 20-Platform, Deck Shift, and Valves

**GROUP 25—Platform Lift Cylinders** 

**GROUP 30—Platform Gear Pump** 

# SECTION 80-MISCELLANEOUS

**GROUP 05—Walking Beam** 

GROUP 10—Caster Wheel

GROUP 15—Caster Wheel/Hub

GROUP 20-Wheels and Tires

# **SECTION 90—OPERATOR STATION**

# SECTION 100-DRAPER PLATFORM

**GROUP 05—Specifications** 

GROUP 10-Power Train

**GROUP 15—Hydraulics** 

**GROUP 20—Cutting Components** 

W07;0000 AA 160785

### INTRODUCTION

This technical manual is part of a twin concept of service:

#### FOS Manuals—for reference

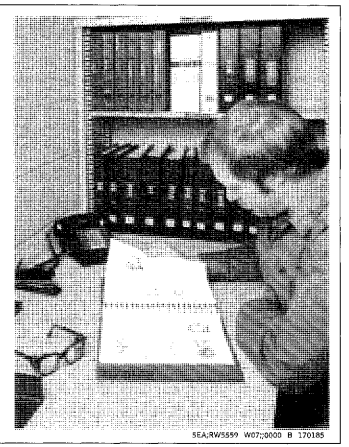
#### Technical Manuals—for actual service

The two kinds of manuals work as a team to give you both the general background and technical details of shop service.

Fundamentals of Service (FOS) manuals cover basic theory of operation, fundamentals of trouble shooting, general maintenance, and basic types of failures and their causes. FOS Manuals are for training new people and for reference by experienced technicians.

Technical Manuals are concise service guides for a specific machine. Technical Manuals are on-the-job guides containing only vital information needed by an experienced technician.

Using the technical manual as a guide, will reduce error and costly delay. It will also assure you the best in finished service work.

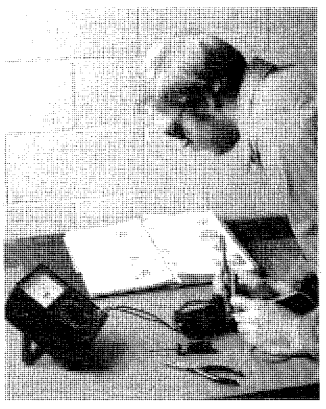


#### \_\_\_\_\_

# FEATURES OF THIS TECHNICAL MANUAL

- John Deere ILLUSTRUCTION format emphasizing more detailed pictures and fewer words.
- Instructions and illustrations grouped together in easy-to-use modules with exploded views showing parts relationship.
- Categorized by two sections: Repair Sections identified by green tabs and Operation and Tests Sections identified by yellow tabs.
- Removal and installation groups preceding some repair groups. These groups show how to remove and install components from the machine rather than from major components. They also show how to acquire access to major components of a machine.

This technical manual was planned and written for you—an experienced technician. Keep it in a permanent binder in the shop where it is handy. Refer to it whenever in doubt about correct service procedures or specifications.



5EA;RW5560 W07;;0000 C 170185

# **OBSERVE IMPORTANT MESSAGES**

Messages labeled IMPORTANT will appear in this manual and/or on the machine to provide specific instructions for performing adjustments, services, etc. If these instructions are not followed, it could result in damage to the machine.

5EA; W02;;0000 G 230484

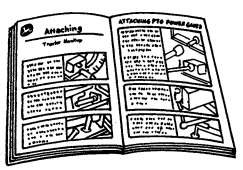
# **OBSERVE NOTES**

The word NOTE is followed by a statement that identifies a qualification or exception to a previous statement. A NOTE may also identify nice-to-know information pertinent to, but not directly related to the previous statement.

5EA; W02;;0000 F 230484

# **OPERATE WINDROWER SAFELY**

Refer to the windrower operator's manual for complete operating instructions.



5EA;W9756 W07;;0000 D 031284

#### METRIC AND ENGLISH DESIGN

The 2360 Windrower, except the diesel engine, is of U.S. customary design. The diesel engine is of metric design. Most hardware is U.S. customary and must be replaced with identical hardware. Measurements in this manual will appear with metric first, followed by U.S. customary equivalents.

W07;;0000 E 031284

Thank you so much for reading. Please click the "Buy Now!" button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com